ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

A MERITAGE METHOD AND STRUCTURE FOR DOUBLE SPACER CMOS WITH OPTIMIZED NEET/PFET

Application Number:

709,048

Confirmation Number;

First Named Applicant: Sadanand Deshpande

Attorney Docket Number: FIS920030397US1

Search string:

(5663586 or 5641698 or 5747373 or 5824588 or 6207519 or 6306702 or 6500765 or 6503806 or 6617229 or 5465342 or 20020142556).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
901	1	- 5663586	1997-09-02	Lin]	25	1/336
901	2	5641698	1997-06-24	Lin	Ī	43	8/305
9C1	3	5747373	1998-05-05	Yu	1		8/305
901	4	5824588	1998-10-20	Liu	Ī	43	8/302
9C1	. 5	6207519	2001-03-27	Kim et al	ĺ		38/303
901	6	6306702	2001-10-23	Hao et al	ĺ	43	1/
gel	7	6500765	2002-12-31	Kao et al	1	439	1 -
90	8	6503806	2003-01-07	Kim	ĺ		38/304
90	9	6617229	2003-09-09	Kim	j		8/585
901	10	5465342	1995-11-07	Walsh	j	71	· , –

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

Init Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
901 1	20020142556	2002-10-03	Kim		438	305

Signature

Examiner Name	Date .		
Joh oflow	10/13/05		

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

A MANUFACTURABLE METHOD AND STRUCTURE FOR DOUBLE SPACER CMOS WITH OPTIMIZED NFET/PFET PERFORMANCE

Application Number:

Confirmation Number:

First Named Applicant:

Sadanand Deshpande

Attorney Docket Number:

FIS920030397US1

Art Unit:

Examiner:

Search string:

(5663586 or 5641698 or 5747373 or 5824588 or 6207519 or 6306702 or 6500765

or 6503806 or 6617229 or 5465342 or 20020142556).pn

US Patent Documents

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init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
901	1	5663586	1997-09-02	Lin		257	336
9(1	2	5641698	1997-06-24	Lin		438	305
2(1	3	5747373	1998-05-05	Yu		438	305
(X)	4	5824588	1998-10-20	Liu		438	302
901	5	6207519	2001-03-27	Kim et al		438	303
901	6	6306702	2001-10-23	Hao et al		438	231
901	7	6500765	2002-12-31	Kao et al		438	694
901	8	6503806	2003-01-07	Kim		438	304
901	9	6617229	2003-09-09	Kim		438	585
901	10	5465342	1995-11-07	Walsh		711	119

US Published Applications

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90	1	20020142556	2002-10-03	Kim		438	305

Signature

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